EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20070034885"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 16:40
S2	1	oxynitríde\$2silicate	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 16:50
S3	18	"S.sub.2O.sub.2N.sub.2"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 16:52
S4	0	*02021117.8"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 17:16
S5	0	"020211178"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 17:16
S6	0	"020211178"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 17:16
S7	11	oxynitridosilicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 17:44
S8	19	((BERT) near2 (BRAUNE)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/30 19:46
S9	36	((BERT) near2 (BRAUNE)). INV.	EPO; JPO; DERWENT	OR	ON	2008/06/30 19:53
S10	82	((HERBERT) near2 (BRUNNER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/30 19:53
S11	75	((HERBERT) near2 (BRUNNER)).INV.	EPO; JPO; DERWENT	OR	ON	2008/06/30 19:53
S12	17	((TIM) near2 (FIEDLER)). INV.	EPO; JPO; DERWENT	OR	ON	2008/06/30 19:53
S13	14	((TIM) near2 (FIEDLER)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/30 19:53
S14	32	((FRANK) near2 (JERMANN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/30 20:15
S15	32	((FRANK) near2 (JERMANN)). INV.	EPO; JPO; DERWENT	OR	ON	2008/06/30 20:15

S17	47	((MARTIN) near2 (ZACHAU)). INV.	EPO; JPO; DERWENT	OR	ON	2008/06/30 20:15
S18	493171	(LED.W.C. OLED.W.C. OELD. U.C. ((electro\$1luminescen\$ lumines\$6) near3 (element device diode display panell) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode)))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 20:30
S19	6	("20020043926" "5374415" "6255670").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/06/30 20:35
S20	493171	S18 and ((conversion adaptation alteration change flux metamorphosis mutation switch) with (layer film coat54 sheet\$4 material region laminat54) or (LED.U/C. OLED.U/C. OLED.U/C. ((electro\$1 lumines\$6) near\$6 (element device diode display panel)) ((light photo photon) near\$6 (emitting emission emissive emitter) near\$3 (element panel display device (diode))))	US-PCPUB; USPAT; USOOR; EPO; JPO; DEPWENT	OR	ON	2008/06/30 21:08
\$21	288428	S18 and ((conversion adaptation alteration change flux metamorphosis mutation switch) with (layer film coat\$4 sheet\$4 material region laminat\$4) or (LED.U/C.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:10
S22	31091	\$21 and ("313" "315" "428" "438" "257" "427").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:12
S23	31091	\$22 ("1300"".degree." and "1600"".degree.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:16
S24	0	\$22 and ("1300"".degree." and "1600"".degree.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:16
S25	368	\$22 and ("1300" and "1600")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:16

S26	130	\$25 and @ad<="20030924"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 21:19
S27	493443	(LED.W.C. OLED.W.C. OELD. W.C. (electro\$1luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode)))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/01
S28	288625	\$27 and ((conversion adaptation alteration change flux metamorphosis mutation switch) with (layer film coat\$4 sheet\$4 material region laminat\$4) or (LED.U/ C.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01
S29	31131	\$28 and ("313" "315" "428" "438" "257" "427").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01 10:31
S30	31131	\$29 ("1300"".degree." and "1600"".degree.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01 10:31
S31	827	S30 and Sion\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01 10:31
\$32	493443	S27 and ((conversion adaptation alteration change flux metamorphosis mutation switch) with (layer film coat\$4 sheet\$4 material region laminat\$4) or (LED.U/ C. OLED.U/C. OLED.U/C. ((electro\$1 lumines\$6) near\$6 (element device diode display panel)) ((light photo photon) near\$6 (emitting emission emissive emitter) near\$6 (element panel display device (dode))))	US-PGPUB; USPAT; USPOAT; USPOAT; JPO; DERWENT	OR	ON	2008/07/01
S33	2391	S32 and Sion\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01 10:32
S34	291	S31 and @ad<="20030924"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/01 10:34

S35	36	((MARTIN) near2 (ZACHAU)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/01 10:35
S36	5	"2004036962"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07
S37	О	252/301.4F.das.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08
S38	926	252/301.4F.cds.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 11:54
S39	169	S38 and (LED.u/c. or diode)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 11:55
S40	0	01/24229	EPO; DERWENT	OR	ON	2008/07/08 14:25
S41	1	"0124229"	EPO; DERWENT	OR	ON	2008/07/08 14:25
S42	0	"66866691"	EPO; DERWENT	OR	ON	2008/07/08 14:28
S43	10	"6686691"	USPAT	OR	ON	2008/07/08 14:28
S44	40	("3621340" "3819974" "4275333" "4303913" "4365184" "4377769" "4563297" "5049779" "5208462" "5291089" "5312560" "5438198" "5523018" "5641562" "5700591" "5811754" "5813752" "5813753" "5847507" "5987560" "5989316" "5989825" "6153123" "6212213" "622338" "6234648" "6252564" "6255670" "6273589" "6294800" "6351069",P.N. OR ("6686691").URPN.	US-PGPUB; USPAT; USOCR	OR	ŌN .	2008/07/08 14:29
S45	0	("2008/0116786").URPN.	USPAT	OR	ON	2008/07/08 15:22
S46	4	*7267787*	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 15:24
S47	3818	nitro\$1Silcate \$sialon	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 15:33

S48	3818	\$sialon	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 15:34
S49	3818	\$sialon	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 15:34
S50	302	S49 and (diode LED.U/C.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 15:37
S51	194	S50 and green	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/07/08 16:50
S52	1	(10/205922).APP.	USPAT; USOCR	OR	ON	2008/07/08 17:05
S53	4	"2004036962"	EPO; DERWENT	OR	ON	2008/07/15 10:24
S54	13	oxynitridosilicates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/13 17:57
S55	0	("2008/0116786").URPN.	USPAT	OR	ON	2009/01/13 17:58
S56	0	(11/963994).APP.	USPAT; USOCR	OR	ON	2009/01/13 17:58
S57	2	"7311858"	USPAT; USOCR	OR	ON	2009/01/13 17:59
S58	19	("Si.sub.2N.sub.2O.sub.2" "Si.sub.2O.sub.2N.sub.2") same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/13 18:13
S59	22	("S.sub.2N.sub.2O.sub.2" "S.sub.2O.sub.2N.sub.2") and phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/13 18:15
S60	3	"20060011922"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/13 18:20
S61	7	("5951915" "6010644" "6190577" "6284156" "6657379" "6939480").PN. OR ("7061024").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/13 18:21
S62	3	*20060011922*	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/03 12:14

S63	7	("5951915" "6010644" "6190577" "6284156" "6657379" "6939480").PN. OR ("7061024").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 12:16
S64	39	((MARTIN) near2 (ZACHAU)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 14:06
S65	9	("20020003233" "20020043926" "20020105269" "20040135504" "20050205845" "6158882" "6717353" "7061024"). PN.	EPO; JPO; DERWENT	OR	ON	2009/03/03 14:58
S66	8	("20020003233" "20020043926" "20020105269" "20040138504" "20050205845" "6158882" "6717353" "7061024"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 14:58
967	12	("20030141506").PN. OR ("6717353").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 15:05
S68	12	("20030141506").PN. OR ("6717353").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 18:00
S69	0	"09688053".app.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 18:02
S70	1	"09/688053".app.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 18:03
S71	2	09/879627.app.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 18:03

3/4/2009 12:07:23 PM

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